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# (54) 【発明の名称】 半透膜の製造方法

(57)【要約】

【課題】廃棄すべきポリビニルビロリドンが最小限であ り、かつ、紡糸性の優れた半透膜の製造方法を提供す

【解決手段】ポリスルホン系樹脂と分子量の異なる2種 類以上のポリピニルピロリドンとを主成分としてなる<sup>1</sup> 透爽の製造方法において、製酸研液におけるポリスルホ ンに対するポリピニルピロリドンの重量比率券20%以 上、35%以下であって、かつ、紡糸口金部温度−40℃≤ ドライソーンの温度≤約糸口金部温度−15℃であり、さ らに、相対温度が60%以上、95%以下であることを特徴 とする半消費の製造方法。

#### 【特許請求の範囲】

【請求項1】ポリスルホン系樹脂と平均分子量の異なる 2種類以上のポリビールピロリドンとを主成分としてな る半透膜の製造方法において、製機原液におけるポリス ルホンに対するポリビニルピロリドンの重度社率が20% 以上、35%以下であって、かつ、紡糸口金部選度−40℃ ≤ドライゾーンの温度≤紡糸口金部選度−15℃であり、 さらに、相対温度が60%以上、95%以下であることを特 数とする半売騰の製造方法。

【請求項2】平均分子量が10万以上異なる2種類以上の ポリピニルピロリドンを用いることを特徴とする請求項 1 記載の半透瞭の製造方法。

【請求項3】該半透膜を人工腎臓用に用いることを特徴 とする請求項1または2記載の半透膜の製造方法。 【発明の詳細な説明】

### [0001]

【発明の属する技術分野】本発明は、ポリスルホン系樹脂と平均分子量の異なる2種類以上のポリピニルピロリドンからなる半透膜の製造方法に関するものである。

### [0002]

【従来の技術】これまで機性界不全患者の血液処理膜を 長腎レベルに近づけるために、様々な透析方法・膜の性 能向上技術が開発されてきた。血液処理膜としては、例 えばポリスルホンとともに、造孔剤としてポリピニルピ ロリドンを用いて製膜する方法が、特開平P-76524など において知られている。このポリピニルピロリドンは、 製膜時に混乱剤として用いられた後、その大半は洗い液 され再利用されることがないため、その使用量を減らす ことが好ましいが、特開等-76524などにおいてほその で用金が多くして用いるとないという概要点があった。

【0003】また特開平4-338224では、製膜原液でのポリスルホン系樹脂に対するポリビニルビロリドンの混和 比率を10重量%以下とすることが記載されている。しか しながら、この場合には、製板原液粘度が低くなりすぎ て、紡糸安定性に劣るという問題点があった。

#### [0004]

【発明が解決しようとする課題】 本発明は、上記従来技術の欠点を解消しようとするものであり、ポリビニルビロリドンの使用量が少なく、かつ、紡糸安定性に優れた半透膜の製造方法を提供することを目的とする。

### [0005]

【課題を解決するための手段】本発明は、上記課題を達成するために、下記の構成を有する。「ボリスルホン系 規則と平勢分子型の異なる経期以上のボリビニルビロ リドンとを主成分としてなる半透膜の製造方法におい でしまりとの重乱比率が30%以上、53%以下であって、 かつ、結系日金部温度−40℃≤ドライゾーンの温度≤数 糸口金部温度−15℃であり、さらに、相対極度が60%以 た、55%以下ためることを特能とする半透度の製造方 た、55%以下ためることを特定する半透度の製造方

### 法。」

#### [0006]

【発明の実施の形態】本発明のボリスルホン系樹脂としては、ボリスルホンが好ましいが、ベンゼン環部分を修 飾したものも用いることができる。また、製製原派後にお けるボリスルホン濃度としては、濃度を上げるに従って 製製性は良くなるが逆に接における空孔率は減少し、透 水性が低下する傾向がある。そのため、ボリスルホン濃 度は、製製原液中、10~30重量%であることが好ました。 く、さらには15~21重量%であることが好ました。

【0007】本発明においては、ボリビニルビロリドンとして平均分子量の異なると種類以上のものを用いる。 ここで、平均分子量が異なると種類以上のものを用いる。 なるものをいい、特に重量平均分子量で10万以上異なる ものをいい、特に重量平均分子量で10万以上異なる ものを用いることが好ましい。

【0008】また一般に前板のボリスルボン系樹脂の分 子量が低いことから、製板原液的粘度は、ボリビニルビ ロリドンの分子量に依存する傾向がある。製板原液粘度 が低い場合、製販時に糸切れ、糸揺れなどを起こし製糸 安定性に歩る場合があるため、ボリビニルビロリドンの 平均分子酸は高いことが好ましく、4万以上が好まし

【0009】製販原液におけるポリビニルビロリドンの 選度は、上げるに従って粘度が上昇し製機性が良くなる が、逆に魔事べきポリビニルビロリドン島は増加する。そのため、製膜原族におけるポリビニルビロリドン 選度は2~20重整%が算ましく、さらには3~9重整%が 存ましい、製販された半速筒サポリビニルビロリドンの 含有率は、1~15×1%であることが好ましい。1×1%未満 の場合、水源れ性が不十分となり、血液と慢性した際に 報題を引き返よって御除せがある。

【0010】さらに、本発明の半透膜を人工等線として 用いる場合、中高分子尿毒蛋白を選択的に透過し、アル ブミン透過能を権力抑えることが好ましく、この点で製 膜原液中の分子量10万以上のボリビニルビロリドンの混 ると尿液粧皮が上昇し、製度円潤となるだけではなく、 透水性、拡散性能が低下する傾向がある。逆に低すぎる 場合、中高分子尿毒蛋白を透過させるための適当な孔を 有する腺療施が振びきなくる傾向がある。

【0011】製販原級においては、ポリスルホン系制能 およびポリビニルビロリドンの負落媒が用いられる。 株的には、ジメチルアセトアミド、ジメチルホルムアミ ド、ジメチルスルオキシド、アセトン、アセトアルデヒ ド、シメチルピロリドンなどであるが、危険性、安全 (他、番枠の高からジメチルアとトアミが必要ました)

【0012】製農原液には、さらに、ポリスルホンの貧 溶媒で、かつ、ポリビニルビロリドンと相溶性を持つ添 加剤が用いられる。具体的には、アルコール、グリセリ ン、水、エステル類などであるが、プロセス適性の面か

#### ら特に水が好ましい。

- 【0013】本発明の半透膜は、中空糸膜、平膜、繊維 状膜等として好適に用いられる。中空糸膜として用いる 場合の製膜方法は、以下のとおりである。
- 【0014】まず、製販原被と、志被とを、同時に二重スリット管構造の口金から同時にドライソーンに吐出させる。この時のドライソーンの雰囲気を特定を件に保つことで、季節変動による性能の変化を抑制することができる。すなわち、ドライソーン個度、相対優度が低すぎると中空系限内部において相分離が足る前に外表面は凝固し、機密層ができる。また、ドライソーン個限を相対機度が低すぎると相分離する前に水中に浸漬されるため外表面は相分離する前に水田し、酸密層ができる。ゆえにドライソーン個限度、紡糸口金部組度一40℃≤ドライソーンの視度≤紡糸口金部組度−15℃紡糸口金部組度の条件を深たすとが必要である。また、相対視度度の条件を深たすとが必要である。また、相対視度
- 【0015】ここで、相対湿度とは、水蒸気圧と飽和水 蒸気圧の比を%で表したものをいう。
- 【0016】上記条件により紡糸した後、所定の水洗、 保湿工程を経た後、巻き取られ、モジュール化される。 巻き取られた中空糸隠は人工腎臓用に用いる場合、この ままではポリビニルピロリドンの溶出が多く、人工職器 基準に記載された数値を満たさない傾向があるため、 γ 線、電子線、熱、化学的処理などにより架橋し、溶出物 を低減させることが好ましい。架橋処理により、ポリス ルホンとポリビニルピロリドンが結合することでポリビ ニルピロリドンの溶出が減少する。さらにポリビニルピ ロリドンの溶出を防ぐためには、y線照射前に、脱気膜 を通過した水でモジュールを洗浄することが好ましい。 y線照射は、水充填でのy線照射が好ましく、照射量は 10~50KGv、さらには20~40KGvが好ましい。これらの方 法で作成された人工腎臓は、尿毒物質の拡散、有用蛋白 であるアルプミンの阻止などの性能に優れ、かつ、ポリ ビニルピロリドンの溶出が少ない。
- 【0017】本発明により得られる半透膜は、例えば、 透析器、血漿分離器等の血液浄化膜、限外濾過膜などと して、好適に用いられる。

### [0018]

【実施例】次に実施例に基づき本発明を説明する。 【0019】用いた測定方法は以下の通りである。

## (1) 原液粘度の測定

東機産業製B型回転粘度計B8タイプを用いて測定を行った。 温度制御装置付きシリコンオイルバスに原被の入ったサンプルピンを入れ、温度を所定温度にして、5点 測定した。

#### (2) 透水性能の測定

中空糸両端部を封止したモジュール (面積 1.3m²) の 中空糸内側に水圧100mmHgをかけ、外側に流出してくる 単位時間当たりの濾過量を測定した。透水性能は下記の

#### 式で算出した。

### [0020]

透水性能 (ml/hr/m²/mmHg) = QW/ (T・A・P) ここで、QWは濾過量 (ml/min)、Tは液出時間 (hr)、P は圧力 (mmHg)、Aは腋面積 (m²) (中空糸内表面積換 算) を意味する。

### (3) アルプミン透過率の測定

血酸粧に温度37℃で保温したペマトクリット的30%。 総 蛋白塩6.0g/dl (エチレンジアミン四酢酸 (EDTA) 処理 血液) に調製したで布液を中空条両端部を対比したモジ ユール (面積 1.3m<sup>2</sup>) の中空条内側に200ml/minで灌 流させ、40ml/min/m滤洗量で滤過をした。この時、濾 液、出血血液は血液材に戻し

【0021】 爆流開始1時間後にモジュール入り口、モジュール出口の血液、灌液をサンプリングし、血液側を BCG (プロムクレゾールグリーン) 法 (和光純素) によって分析し、その濃度からアルブミン透過率を算出した。

### [0022]

アルプミン透過率 (%) = {2×Cf/(CBi+CBo)} ×100 ここで、Cfは濾液中、CBiはモジュール入り口、CBoはモ ジュール出口のアルプミン濃度を示す。

(4) 元素分析法によるポリビニルピロリドンの含有率の測定

γ線照射後のサンブルを常温、真空ボンブで乾固させ、 その10mgをCMコーダーで分析し、窒素含有率からポリ スルホンに対するポリビニルピロリドンの含有率を計算 した。

### 実施例1

以下実施例において、「部」は「重量部」を意味する。 【0023】ポリスルホン (アモコ社 Ude1-P3500) 18 部、ポリビニルピロリドン (BASFK90 重量平均分子量1 20万) 3部、ポリビニルピロリドン (BASF K30 重量 平均分子量4万)3部をジメチルアセトアミド75部、水1 部に加え、加熱溶解した。原液粘度は、50℃で23ポイズ であった。この原液を温度50℃の紡糸口金部へ送り、外 径0.35mm、内径0.25mmの2重スリット管から芯液として ジメチルアセトアミド58部からなる溶液を吐出させ、内 径200 μ m膜厚40 μ mの中空糸膜を形成させた後、温度30 ℃、相対湿度93% (testoterm社製 testo452) の350mm のドライゾーンを通過させ、80℃の水洗工程、グリセリ ンによる保湿工程を経て得られた中空糸膜を巻き取り束 とした。この中空糸膜を1.3m2になるようにケースに充 填し、ポッティングしてモジュールとした。モジュール 化後、脱気された温水 (37℃) で、まず血液側を毎分20 0ml/minで1時間洗浄し、血液側を止め、次に血液透析側 を同様に洗浄し、最後に血液側から透析液側へ膜を透過 させて同様に洗浄した。水充填のままγ線照射後 (32KG v) . 透水性能、アルブミン透過率を測定したところ透 水性能 1109ml/hr/m<sup>2</sup>/mmHg、アルブミン透過率0.76%

#### であった。

【0024】また、最終的な販内のポリスルホンに対するポリピニルピロリドン含有率は、1重量%であった。この場合、製販原液を100kg (PVP 6kg含有) 用いると、最終的に該中にはPVPが0.74kg残り、5.26kgを廃棄することになる。

#### 実施例2

ボリスルホン (アモコ社 Udel-P3500) 17部、ボリビニルビコリドン (BASF)800) 3部、ボリビニルビコリドン (BASF)800) 3部、ボリビニルビコリドン (BASF)800) 13部、ボリビニルビコリドン (BASF)800 138をジタチルアセトアミド58部 からなる ご敵を用いて、実施倒しき間で工程で製酸し、モジュールを作成した。透水性能 1380ml/hr/m²/mmlg、アルブミン活造率1,12%であった。また、最終的な腕内のボリスルホンに対するボリビニルビリドン含者率は3.4版 量%であった。この場合、製販原被を100kg (PP 4kg合有)用いると、最終的に腕中にはPVPが0.65kg残り、3.3 8kgを廃棄することになる。

### 比較例1

ポリスノホン (アモコ社 Udel-P3500) 18部、ポリピニ ルピロリドン (BASFN90) 4部、ポリピニルピロリドン (BASF K30) 5部をジメチルアセトアミド72部、木1部を 加え、加熱部解した。原採粧度は56℃で45ボイズであっ た。この原被を、ジメチルアセトアミド60部からなる芯 液を用いて、実施例は一同じ工程で製度し、モジュール を作成した。透水性能 662a1/hr/m²/multu、アルブミ ン透過率0.23%であった。しかし、最終的な膜内のボリ スルホンに対するボリビニルピロリドン合有率は7.8亩 盤%であった。この場合、製販原液を100kg (TVP N546 有)用いると、最終的に中空条機中にはFVPが1.40kgを 64 り、7.6kgを廃棄することになり、廃棄量が多くなっ

### 比較例2

ポリスルホン (アモコ社 Udel-P3500) 18部、ポリピニ ルピロリドン (BASFROO) 1.8部をジメチルアセトアミド 78部、水1部を加え、加熱溶解した。原液粒度は50°℃ 9.03年/ズであった。この原液を、ジメチルアセトアミ ド60部からなる忠液を用いて、実施例1と同じ工程で製 腰し、モジニールを作成した。透水性能は1054m1/hr/m 2/mmttg、アルブミン透過率は2%以上の非常に高い値を 示した。

### 比較例3

実施例1と同じ原被、芯液を用いて中空糸膜を吐出し、 温度40℃、相対極度100%の350mmのドライゾーンを通過 させ製膜したが、ポリスルホン外表面に緻密層ができ た

#### 比較例4

実施例1と同じ原液、芯液を用いて中空糸線を吐出し、 温度5℃、相対湿度100%の350mmのドライゾーンを通過 させ製膜したが、ポリスルホン外表面に緻密層ができ た。

### 比較例 5

実施例1と同じ原液、芯液を用いて中空糸膜を吐出し、 温度50°C、相対湿度50°%の350mmのドライゾーンを通過 させ製膜したが、ポリスルホン外表面に厳密層ができ た。

### [0025]

【発明の効果】本発明により、廃棄すべきポリビニルピ ロリドンが最小限であり、かつ、紡糸性の優れた半透膜 の製造方法を提供することができた。

### フロントページの続き

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(21)Application number: 11-017560 (71)Applicant: TORAY IND INC (22)Date of filing: 26.01.1999 (72)Inventor: WADA SHIGEHISA

OZAWA HIDETOSHI

# (54) PRODUCTION OF SEMIPERMEABLE MEMBRANE

(57)Abstract:

PROBLEM TO BE SOLVED: To produce a semipermeable membrane minimized in the amt. of polyvinyl pyrrolidone to be discarded and excellent in spinning properties.

SOLUTION: In a method for producing a semipermeable membrane based on a polysulfone resin and two or more kinds of polyvinyl pyrrolidone resins different in mol.wt., the wt. ratio of the polyvinyl pyrrolidone resins to polysulfone in a membrane forming raw soln. is 20-35% and the temp. of a dry zone is spinning cap portion temp.  $-40^{\circ}\text{C} \le \text{temp}$ . of dry zone  $\le \text{spinning}$  cap portion temp.  $-15^{\circ}\text{C}$  and relative humidity is 60-95%.

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## CLAIMS

# [Claim(s)]

[Claim 1] The manufacture approach of the semipermeable membrane characterized by for the weight ratios of the polyvinyl pyrrolidone to the polysulfone in a film production undiluted solution being 20% or more and 35% or less, and being -15 degrees C in temperature <= spinneret section temperature of a spinneret section temperature [ of -40 degrees C ] <= dry zone in the manufacture approach of the semipermeable membrane which becomes considering two or more kinds of polyvinyl pyrrolidones from which polysulfone system resin and a mean molecular weight differ as a principal component, and relative humidity being 60% or more and 95% or less further

[Claim 2] The manufacture approach of the semipermeable membrane according to claim 1 characterized by using two or more kinds of polyvinyl pyrrolidones from which a mean molecular weight differs 100,000 or more.

[Claim 3] The manufacture approach of the semipermeable membrane according to claim 1 or 2 characterized by using this semipermeable membrane for artificial kidneys.

### DETAILED DESCRIPTION

[Detailed Description of the Invention]

T00011

[Field of the Invention] This invention relates to the manufacture approach of the semipermeable membrane which consists of two or more kinds of polyvinyl pyrrolidones from which polysulfone system resin and a mean molecular weight differ.

[0002]

[Description of the Prior Art] In order to bring a chronic-renal-failure patient's blood processing film close to \*\*\*\*\* level, the improvement technique in the engine performance of various dialysis approach and film has so far been developed. As blood processing film, the approach of producing a film with polysulfone, using a polyvinyl pyrrolidone as an ostomy agent is learned in JP.9-70524.A etc., for example. Although it was desirable to have reduced that amount used since that most was flushed and was not reused after this polyvinyl pyrrolidone was used as an ostomy agent at the time of film production, there was much that amount used in JP.9-70524.A etc., and there was a trouble that there were many amounts of abolition.

[0003] Moreover, making the mixing ratio of the polyvinyl pyrrolidone to the polysulfone system resin in a film production undiluted solution into 10 or less % of the weight is indicated by JP,4-338224,A. However, in this case, film production undiluted solution viscosity became low too much, and there was a trouble of being inferior to spinning stability. [0004]

[Problem(s) to be Solved by the Invention] This invention tends to cancel the fault of the abovementioned conventional technique, and there is little amount of the polyvinyl pyrrolidone used, and it aims at offering the manufacture approach of semipermeable membrane excellent in spinning stability.

[0005]

[Means for Solving the Problem] This invention has the following configuration, in order to attain the above-mentioned technical problem. "The manufacture approach of the semipermeable membrane characterized by for the weight ratios of the polyvinyl pyrrolidone to the polysulfone in a film production undiluted solution being 20% or more and 35% or less, and being -15 degrees C in temperature  $\ll$  spinneret section temperature of a spinneret section temperature [ of -40 degrees C ]  $\ll$  dry zone in the manufacture approach of the semipermeable membrane which become considering two or more kinds of polyvinyl pyrrolidones from which polysulfone system resin and a mean molecular weight differ as a principal component, and relative humidity being 60% or more and 95% or less further." [ 10006]

Embodiment of the Invention] As polysulfone system resin of this invention, although polysulfone is desirable, what embellished the benzene ring part can be used. Moreover, although film production nature becomes good as polysulfone concentration in a film production undiluted solution as concentration is raised, the void content in the film decreases and the inclination for water permeability to fall is in reverse. Therefore, among a film production undiluted solution, as for polysulfone concentration, it is desirable that it is 10 - 30 % of the weight, and it is desirable that it is further 15 - 21 % of the weight.

[0007] In this invention, two or more kinds of things from which average molecular weight differs as a polyvinyl pyrrolidone are used. It is desirable to use what says that from which weight average molecular weight differs here, and is different 100,000 or more with especially weight average molecular weight.

[0008] Moreover, since the molecular weight of commercial polysulfone system resin is generally low, it tends to depend for the viscosity of a film production undiluted solution on the molecular weight of a polyvinyl pyrrolidone. Since it may be inferior to lifting silk manufacture stability in the thread breakage, a yarn shake, etc. at the time of film production when film production undiluted solution viscosity is low, the high thing of the average molecular weight of a polyvinyl pyrrolidone is desirable, and 40,000 or more are desirable.

[0009] Although viscosity rises and film production nature becomes good as the concentration of the polyvinyl pyrrolidone in a film production undiluted solution is raised, the amount of the polyvinyl pyrrolidone which should be discarded conversely increases. Therefore, the polyvinyl-pyrrolidone concentration in a film production undiluted solution has 2 - 20 desirable % of the weight, and its further 3 - 9 % of the weight is desirable. As for the content of the produced polyvinyl pyrrolidone in semipermeable membrane, it is desirable that it is 1 - 15wt%. In the case of below 1wt%, water wettability becomes inadequate, and coagulation may be caused when blood is contacted.

[0010] furthermore, the case where the semipermeable membrane of this invention is used as an artificial kidney — the crown — it is desirable to penetrate molecule \*\*\*\* protein selectively and to suppress albumin permeability as much as possible, and it is desirable that the mixing ratio of a with a molecular weight [ in a film production undiluted solution ] of 100,000 or more polyvinyl pyrrolidone is 1.8 - 20 % of the weight at this point. If too high, undiluted solution viscosity will rise, and there is an inclination it not only to become difficult to produce a film, but

for water permeability and diffusibility ability to fall. Conversely, when too low, there is an inclination it becomes impossible to form the membrane structure which has a suitable hole for making inside macromolecule \*\*\*\* protein penetrate.

[0011] In a film production undiluted solution, the good solvent of polysulfone system resin and a polyvinyl pyrrolidone is used. Although it is dimethylacetamide, dimethylformamide, dimethyl suloxide, an acetone, an acetaldehyde, 2-methyl pyrrolidone, etc., specifically, a toxic field to danger, safety, and dimethylacetamide are desirable.

[0012] The additive which is the poor solvent of polysulfone and has a polyvinyl pyrrolidone and compatibility further is used for a film production undiluted solution. Although it is alcohol, a glycerol, water, and ester, specifically, water is desirable especially from the field of process fitness

[0013] The semipermeable membrane of this invention is suitably used as a hollow fiber, a flat film, fibrous film, etc. The film production approach in the case of using as a hollow fiber is as follows:

[0014] First, a dry zone is made to breathe out a film production undiluted solution and core liquid simultaneously from the mouthpiece of duplex slit tubing structure. By maintaining the ambient atmosphere of the dry zone at this time at specific conditions, change of the engine performance by the seasonal variation can be controlled. That is, if dry zone temperature and relative humidity are too high, before phase separation will happen in the interior of a hollow fiber, an outside surface solidifies and can do a compact layer. Moreover, since it is underwater immersed before carrying out phase separation, if dry zone temperature and relative humidity are too low, before carrying out phase separation of the outside surface, it is solidified, and can do a compact layer. Therefore, dry zone temperature eds to fulfill the conditions of the temperature <= spinneret section temperature spinneret section temperature of -15 degrees C of a spinneret section temperature [ of -40 degrees C ] <= dry zone. Moreover, relative humidity needs to be 60% or more and 95% or less.

[0015] Here, relative humidity means what expressed the ratio of a water vapor pressure and saturated water vapor pressure with %.

[0016] A modularization is rolled round and carried out, after carrying out spinning according to the above-mentioned conditions and passing through predetermined rinsing and a moisturization process. When using for artificial kidneys, as for the rolled-round hollow fiber, it is desirable for there to be much elution of a polyvinyl pyrrolidone, to construct a bridge by the gamma ray, the electron ray, heat, chemical preparation, etc., since there is an inclination not to fuffill the numeric value indicated by artificial organ criteria, and to reduce an effluent the way things stand. By bridge formation processing, elution of a polyvinyl pyrrolidone decreases because polysulfone and a polyvinyl pyrrolidone join together. In order to prevent elution of a polyvinyl pyrrolidone furthermore, it is desirable to wash a module with the water which passed the deaeration film before gamma irradiation. The gamma irradiation of gamma irradiation in water restoration is desirable, and 20-40KGy of a dose is desirable to 10 - 50KGy and a pan. The artificial kidney created by these approaches is excellent in engine performance, such as diffusion of urine poison, and inhibition of the albumin which is useful protein, and there is little elution of a polyvinyl pyrrolidone.

[0017] The semipermeable membrane obtained by this invention is suitably used as blood purification film, such as a dialyzer and a plasma eliminator, ultrafiltration membrane, etc. [0018]

[Example] Next, this invention is explained based on an example.

- [0019] The used measuring method is as follows.
- (1) It measured using B mold rotational-viscometer B8 made from measurement east machine industry type of undiluted solution viscosity. The sample bottle by which the undiluted solution went into the silicon oil bath with a temperature controller was put in, and temperature was made into predetermined temperature and measured five points.
- (2) Water pressure 100mmHg was applied inside [ hollow filament ] the module (area 1.3m2) which closed the measurement hollow filament both ends of permeable ability, and the amount of filtration per [ which flows out outside ] unit time amount was measured. Permeable ability was computed by the following formula,

### [0020]

Permeable ability (ml/hr/m2/mmHg) = QW/(T-A-P)

Here, in QW, runoff time amount (hr) and P mean a pressure (mmHg), and, as for A, the amount (ml/min) of filtration and T mean a film surface product (m2) (hollow filament internal-surface product conversion).

- (3) Perfusion of the bovine blood liquid prepared to 30% of hematocrit values and amount of total protein 6.0 g/dl (ethylenediaminetetraacetic acid (EDTA) processing blood) which kept it warm at the temperature of 37 degrees C to the measurement blood tub of albumin permeability was carried out by 200 ml/min inside [ hollow filament ] the module (area 1.3m2) which closed hollow filament both ends, and it filtered by the filtration flow rate of 40 ml/min. At this time, filtrate and outlet blood were returned to the blood tub.
- [0021] I hour after rotary flow initiation -- the blood of a module entry and a module outlet, and filtrate -- sampling -- a blood side -- BCG (bromcresol green) -- it analyzed by law (Wako Pure Chem), and albumin permeability was computed from the concentration.
- albumin permeability (%) ={2xCf/(CBi+CBo)} x100 -- here, in Cf, CBi shows a module entry among filtrate and CBo shows the albumin concentration of a module outlet.
- (4) The sample after the measurement gamma irradiation of the content of the polyvinyl pyrrolidone by the ultimate analysis method was made to harden by drying with ordinary temperature and a vacuum pump, the CHN coder analyzed the 10mg, and the content of the polyvinyl pyrrolidone to polysulfone was calculated from nitrogen content.

In an one or less example example, the "section" means the "weight section." [0023] The polysulfone (Amoco Corp. Udel-P3500) 18 section, the polyvinyl-pyrrolidone (BASFK90 weight average molecular weight 1,200,000) 3 section, and the polyvinylpyrrolidone (BASF K30 weight average molecular weight 40,000) 3 section were added to the dimethylacetamide 75 section and the water 1 section, and the heating dissolution was carried out. Undiluted solution viscosity was 23poise at 50 degrees C. The solution which consists this undiluted solution of the dimethylacetamide 58 section to the spinneret section with a temperature of 50 degrees C as core liquid from double slit tubing with delivery, an outer diameter [ of 0.35mm ], and a bore of 0.25mm is made to breathe out. The temperature of 30 degrees C after making the hollow fiber of 40 micrometers of bore thickness of 200 micrometers form, The 350mm dry zone of 93% of relative humidity (testo452 made from testoterm) was passed, the hollow fiber pass the 80-degree C rinsing process and the moisturization process by the glycerol was rolled round, and it considered as the bundle. Potting of this hollow fiber was filled up with and carried out to the case so that it might be set to 2 1.3m, and it considered as the module. After the modularization, with the deaerated warm water (37 degrees C), the blood side was first washed by per minute 200 ml/min for 1 hour, and the hemodialysis side was similarly

washed for the blood side to the stop and the degree, and finally, the film was made to penetrate and it washed from the blood side similarly to the dialysing fluid side. It is permeable ability when permeable ability and albumin transmission were measured after gamma irradiation (32KGy) with water restoration. They were 1109 ml/hr/m2/mmHg and 0.76% of albumin transmission.

[0024] Moreover, the polyvinyl-pyrrolidone content to the polysulfone in the final film was 4.1 % of the weight. In this case, when 100kg (PVP 6kg content) of film production undiluted solutions is used, into the film, 0.74kg of PVP will remain eventually, and 5.26kg will be discarded.

The example 2 polysulfone (Amoco Corp. Udel-P3500) 17 section, the polyvinyl-pyrrolidone (BASFK90) 3 section, and the polyvinyl-pyrrolidone (BASFK90) a section were added to the dimethylacetamide 78 section and the water 1 section, and the heating dissolution was carried out. Undiluted solution viscosity was 14.5poise at 50 degrees C. This undiluted solution was produced at the same process as an example 1 using the core liquid which consists of the dimethylacetamide 58 section, and the module was created. Permeable ability They were 1380 ml/hr/m2/mmHg and 1.12% of albumin permeability. Moreover, the polyvinyl-pyrrolidone content to the polysulfone in the final film was 3.8 % of the weight. In this case, when 100kg (PVP 4kg content) of film production undiluted solutions is used, into the film, 0.65kg of PVP will remain eventually, and 3.35kg will be discarded.

The dimethylacetamide 72 section and the water 1 section were added, and the heating dissolution of the example of comparison 1 polysulfone (Amoco Corp. Udel-P3500) 18 section, the polyvinyl-pyrrolidone (BASFK90) 4 section, and the polyvinyl-pyrrolidone (BASFK30) 5 section was carried out. Undiluted solution viscosity was 45poise at 50 degrees C. This undiluted solution was produced at the same process as an example 1 using the core liquid which consists of the dimethylacetamide 60 section, and the module was created. Permeable ability They were 662 ml/hr/m2/mmHg and 0.23% of albumin permeability. However, the polyvinyl-pyrrolidone content to the polysulfone in the final film was 7.8 % of the weight. In this case, when 100kg (PVP 9kg content) of film production undiluted solutions was used, into a hollow fiber, 1.40kg of PVP will remain eventually, 7.6kg will be discarded, and the amount of abolition increased. The dimethylacetamide 78 section and the water 1 section were added, and the heating dissolution of the example of comparison 2 polysulfone (Amoco Corp. Udel-P3500) 18 section and the polyvinyl-pyrrolidone (BASFK90) 1.8 section was carried out. Undiluted solution viscosity was 9.0poise at 50 degrees C. This undiluted solution was produced at the same process as an example 1 using the core liquid which consists of the dimethylacetamide 60 section, and the module was created. As for 1054 ml/hr/m2/mmHg and albumin permeability, permeable ability showed 2% or more of very high value.

Although the 350mm dry zone of discharge, the temperature of 40 degrees C, and 100% of relative humidity was passed and the hollow fiber was produced using the same undiluted solution as example of comparison 3 example 1, and core liquid, the compact layer was made to the polysulfone outside surface.

Although the 350mm dry zone of discharge, the temperature of 5 degrees C, and 100% of relative humidity was passed and the hollow fiber was produced using the same undiluted solution as example of comparison 4 example 1, and core liquid, the compact layer was made to the polysulfone outside surface.

Although the 350mm dry zone of discharge, the temperature of 30 degrees C, and 50% of relative humidity was passed and the hollow fiber was produced using the same undiluted

solution as example of comparison 5 example 1, and core liquid, the compact layer was made to the polysulfone outside surface.

[0025]

[Effect of the Invention] The manufacture approach of semipermeable membrane that the polyvinyl pyrrolidone which should be discarded was the minimum and spinning nature was excellent with this invention was able to be offered.

## TECHNICAL FIELD

[Field of the Invention] This invention relates to the manufacture approach of the semipermeable membrane which consists of two or more kinds of polyvinyl pyrrolidones from which polysulfone system resin and a mean molecular weight differ.

### PRIOR ART

[Description of the Prior Art] In order to bring a chronic-renal-failure patient's blood processing film close to \*\*\*\*\* level, the improvement technique in the engine performance of various dialysis approach and film has so far been developed. As blood processing film, the approach of producing a film with polysulfone, using a polyvinyl pyrrolidone as an ostomy agent is learned in JP,9-70524,A etc., for example. Although it was desirable to have reduced that amount used since that most was flushed and was not reused after this polyvinyl pyrrolidone was used as an ostomy agent at the time of film production, there was much that amount used in JP,9-70524,A etc., and there was a trouble that there were many amounts of abolition.

[0003] Moreover, making the mixing ratio of the polyvinyl pyrrolidone to the polysulfone system resin in a film production undiluted solution into 10 or less % of the weight is indicated by JP,4-338224,A. However, in this case, film production undiluted solution viscosity became low too much, and there was a trouble of being inferior to spinning stability.

# EFFECT OF THE INVENTION

[Effect of the Invention] The manufacture approach of semipermeable membrane that the polyvinyl pyrrolidone which should be discarded was the minimum and spinning nature was excellent with this invention was able to be offered.

### TECHNICAL PROBLEM

[Problem(s) to be Solved by the Invention] This invention tends to cancel the fault of the abovementioned conventional technique, and there is little amount of the polyvinyl pyrrolidone used, and it aims at offering the manufacture approach of semipermeable membrane excellent in spinning stability.

### MEANS

[Means for Solving the Problem] This invention has the following configuration, in order to attain the above-mentioned technical problem. "The manufacture approach of the semipermeable membrane characterized by for the weight ratios of the polyvinyl pyrrolidone to the polysulfone in a film production undiluted solution being 20% or more and 35% or less, and being -15 degrees C in temperature <= spinneret section temperature of a spinneret section temperature [ of -40 degrees C ] <= dry zone in the manufacture approach of the semipermeable membrane which become considering two or more kinds of polyvinyl pyrrolidones from which polysulfone system resin and a mean molecular weight differ as a principal component, and relative humidity being 60% or more and 95% or less further."

### [0006]

[Embodiment of the Invention] As polysulfone system resin of this invention, although polysulfone is desirable, what embellished the benzene ring part can be used. Moreover, although film production nature becomes good as polysulfone concentration in a film production undiluted solution as concentration is raised, the void content in the film decreases and the inclination for water permeability to fall is in reverse. Therefore, among a film production undiluted solution, as for polysulfone concentration, it is desirable that it is 10 - 30 % of the weight, and it is desirable that it is further 15 - 21 % of the weight.

[0007] In this invention, two or more kinds of things from which average molecular weight differs as a polyvinyl pyrrolidone are used. It is desirable to use what says that from which weight average molecular weight differs that average molecular weight differs here, and is different 100,000 or more with especially weight average molecular weight.

[0008] Moreover, since the molecular weight of commercial polysulfone system resin is generally low, it tends to depend for the viscosity of a film production undituted solution on the molecular weight of a polyvinyl pyrrolidone. Since it may be inferior to lifting silk manufacture stability in the thread breakage, a yam shake, etc. at the time of film production when film production undituted solution viscosity is low, the high thing of the average molecular weight of a polyvinyl pyrrolidone is desirable, and 40,000 or more are desirable.

[0009] Although viscosity rises and film production nature becomes good as the concentration of the polyvinyl pyrrolidone in a film production undiluted solution is raised, the amount of the polyvinyl pyrrolidone which should be discarded conversely increases. Therefore, the polyvinyl-pyrrolidone concentration in a film production undiluted solution has 2 - 20 desirable % of the weight, and its further 3 - 9 % of the weight is desirable. As for the content of the produced polyvinyl pyrrolidone in semipermeable membrane, it is desirable that it is 1 - 15w/%. In the case of below 1wt%, water wettability becomes inadequate, and coagulation may be caused when blood is contacted.

[0010] furthermore, the case where the semipermeable membrane of this invention is used as an artificial kidney — the crown — it is desirable to penetrate molecule \*\*\*\* protein selectively and to suppress albumin permeability as much as possible, and it is desirable that the mixing ratio of a with a molecular weight [ in a film production undiluted solution ] of 100,000 or more polyvinyl pyrrolidone is 1.8 - 20 % of the weight at this point. If too high, undiluted solution viscosity will rise, and there is an inclination it not only to become difficult to produce a film, but for water permeability and diffusibility ability to fall. Conversely, when too low, there is an inclination it becomes impossible to form the membrane structure which has a suitable hole for

making inside macromolecule \*\*\*\* protein penetrate.

[0011] In a film production undiluted solution, the good solvent of polysulfone system resin and a polyvinyl pyrrolidone is used. Although it is dimethylacetamide, dimethylformamide, dimethyl suloxide, an acetone, an acetaldehyde, 2-methyl pyrrolidone, etc., specifically, a toxic field to danger, safety, and dimethylacetamide are desirable.

[0012] The additive which is the poor solvent of polysulfone and has a polyvinyl pyrrolidone and compatibility further is used for a film production undiluted solution. Although it is alcohol, a glycerol, water, and ester, specifically, water is desirable especially from the field of process fitness

[0013] The semipermeable membrane of this invention is suitably used as a hollow fiber, a flat film, fibrous film, etc. The film production approach in the case of using as a hollow fiber is as follows.

[0014] First, a dry zone is made to breathe out a film production undiluted solution and core liquid simultaneously from the mouthpiece of duplex slit tubing structure. By maintaining the ambient atmosphere of the dry zone at this time at specific conditions, change of the engine performance by the seasonal variation can be controlled. That is, if dry zone temperature and relative humidity are too high, before phase separation will happen in the interior of a hollow fiber, an outside surface solidifies and can do a compact layer. Moreover, since it is underwater immersed before carrying out phase separation, if dry zone temperature and relative humidity are too low, before carrying out phase separation of the outside surface, it is solidified, and can do a compact layer. Therefore, dry zone temperature needs to fulfill the conditions of the temperature <= spinneret section temperature [of -40 degrees C ] <= dry zone. Moreover, relative humidity needs to be 60% or more and 95% or less.

[0015] Here, relative humidity means what expressed the ratio of a water vapor pressure and saturated water vapor pressure with %.

[0016] A modularization is rolled round and carried out, after carrying out spinning according to the above-mentioned conditions and passing through predetermined rinsing and a moisturization process. When using for artificial kidneys, as for the rolled-round hollow fiber, it is desirable for there to be much elution of a polyvinyl pyrrolidone, to construct a bridge by the gamma ray, the electron ray, heat, chemical preparation, etc., since there is an inclination not to fulfill the numeric value indicated by artificial organ criteria, and to reduce an effluent the way things stand. By bridge formation processing, elution of a polyvinyl pyrrolidone decreases because polysulfone and a polyvinyl pyrrolidone join together. In order to prevent elution of a polyvinyl pyrrolidone furthermore, it is desirable to wash a module with the water which passed the deaeration film before gamma irradiation. The gamma irradiation of gamma irradiation in water restoration is desirable, and 20-40KGy of a dose is desirable to 10 - 50KGy and a pan. The artificial kidney created by these approaches is excellent in engine performance, such as diffusion of urine poison, and inhibition of the albumin which is useful protein, and there is little elution of a polyvinyl pyrrolidone.

[0017] The semipermeable membrane obtained by this invention is suitably used as blood purification film, such as a dialyzer and a plasma eliminator, ultrafiltration membrane, etc.

### EXAMPLE

[Example] Next, this invention is explained based on an example.

[0019] The used measuring method is as follows.

- (1) It measured using B mold rotational-viscometer B8 made from measurement east machine industry type of undiluted solution viscosity. The sample bottle by which the undiluted solution went into the silicon oil bath with a temperature controller was put in, and temperature was made into predetermined temperature and measured five points.
- (2) Water pressure 100mmHg was applied inside [ hollow filament ] the module (area 1.3m2) which closed the measurement hollow filament both ends of permeable ability, and the amount of filtration per [ which flows out outside ] unit time amount was measured. Permeable ability was computed by the following formula. [0020]

Permeable ability (ml/hr/m2/mmHg) = OW/(T-A-P)

Here, in QW, runoff time amount (hr) and P mean a pressure (mmHg), and, as for A, the amount (ml/min) of filtration and T mean a film surface product (m2) (hollow filament internal-surface product conversion).

- (3) Perfusion of the bovine blood liquid prepared to 30% of hematocrit values and amount of total protein 6.0 g/dl (ethylenediaminetetraacetic acid (EDTA) processing blood) which kept it warm at the temperature of 37 degrees C to the measurement blood tub of albumin permeability was carried out by 200 ml/min inside [ hollow filament ] the module (area 1.3m2) which closed hollow filament both ends, and it filtered by the filtration flow rate of 40 ml/min. At this time, filtrate and outlet blood were returned to the blood tub.
- [0021] 1 hour after rotary flow initiation the blood of a module entry and a module outlet, and filtrate sampling a blood side BCG (bromcresol green) it analyzed by law (Wako Pure Chem), and albumin permeability was computed from the concentration. [0022]
- albumin permeability (%) = $\{2xCf/(CBi+CBo)\}\ x100$  -- here, in Cf, CBi shows a module entry among filtrate and CBo shows the albumin concentration of a module outlet.
- (4) The sample after the measurement gamma irradiation of the content of the polyvinyl pyrrolidone by the ultimate analysis method was made to harden by drying with ordinary temperature and a vacuum pump, the CHN coder analyzed the 10mg, and the content of the polyvinyl pyrrolidone to polysulfone was calculated from nitrogen content.

  In an one or less example example, the "section" means the "weight section." [0023] The polysulfone (Amoco Corp. Udel-P3500) 18 section, the polyvinyl-pyrrolidone (BASFK90 weight average molecular weight 1,200,000) 3 section, and the polyvinyl-pyrrolidone (BASFK90 weight average molecular weight 40,000) 3 section were added to the dimethylacetamide 75 section and the water 1 section, and the heating dissolution was carried out. Undiluted solution viscosity was 23poise at 50 degrees C. The solution which consists this undiluted solution of the dimethylacetamide 58 section to the spinneret section with a temperature of 50 degrees C as core liquid from double slit tubing with delivery, an outer diameter [ of 0.35mm ], and a bore of 0.25mm is made to breathe out. The temperature of 30 degrees C after making the hollow fiber of 40 micrometers of bore thickness of 200 micrometers form, The 350mm dry zone of 93% of relative humidity (testo452 made from testoterm) was

passed, the hollow fiber pass the 80-degree C rinsing process and the moisturization process by

the glycerol was rolled round, and it considered as the bundle. Potting of this hollow fiber was filled up with and carried out to the case so that it might be set to 2 1.3m, and it considered as the module. After the modularization, with the deaerated warm water (37 degrees C), the blood side was first washed by per minute 200 ml/min for 1 hour, and the hemodialysis side was similarly washed for the blood side to the stop and the degree, and finally, the film was made to penetrate and it washed from the blood side similarly to the dialysing fluid side. It is permeable ability when permeable ability and albumin transmission were measured after gamma irradiation (32KGy) with water restoration. They were 1109 ml/hr/m2/mmHg and 0.76% of albumin transmission

[0024] Moreover, the polyvinyl-pyrrolidone content to the polysulfone in the final film was 4.1 % of the weight. In this case, when 100kg (PVP 6kg content) of film production undiluted solutions is used, into the film, 0.74kg of PVP will remain eventually, and 5.26kg will be discarded

The example 2 polysulfone (Amoco Corp. Udel-P3500) 17 section, the polyvinyl-pyrrolidone (BASFK90) 3 section, and the polyvinyl-pyrrolidone (BASFK90) 1 section were added to the dimethylacetamide 78 section and the water 1 section, and the heating dissolution was carried out. Undiluted solution viscosity was 14.5poise at 50 degrees C. This undiluted solution was produced at the same process as an example 1 using the core liquid which consists of the dimethylacetamide 58 section, and the module was created. Permeable ability They were 1380 ml/hr/m2/mmHg and 1.12% of albumin permeability. Moreover, the polyvinyl-pyrrolidone content to the polysulfone in the final film was 3.8 % of the weight. In this case, when 100kg (PVP 4kg content) of film production undiluted solutions is used, into the film, 0.65kg of PVP will remain eventually, and 3.35kg will be discarded.

The dimethylacetamide 72 section and the water 1 section were added, and the heating dissolution of the example of comparison 1 polysulfone (Amoco Corp. Udel-P3500) 18 section, the polyvinyl-pyrrolidone (BASFK90) 4 section, and the polyvinyl-pyrrolidone (BASF K30) 5 section was carried out. Undiluted solution viscosity was 45poise at 50 degrees C. This undiluted solution was produced at the same process as an example 1 using the core liquid which consists of the dimethylacetamide 60 section, and the module was created. Permeable ability They were 662 ml/hr/m2/mmHg and 0.23% of albumin permeability. However, the polyvinyl-pyrrolidone content to the polysulfone in the final film was 7.8 % of the weight. In this case, when 100kg (PVP 9kg content) of film production undiluted solutions was used, into a hollow fiber, 1.40kg of PVP will remain eventually, 7.6kg will be discarded, and the amount of abolition increased, The dimethylacetamide 78 section and the water 1 section were added, and the heating dissolution of the example of comparison 2 polysulfone (Amoco Corp. Udel-P3500) 18 section and the polyvinyl-pyrrolidone (BASFK90) 1.8 section was carried out. Undiluted solution viscosity was 9.0poise at 50 degrees C. This undiluted solution was produced at the same process as an example 1 using the core liquid which consists of the dimethylacetamide 60 section, and the module was created. As for 1054 ml/hr/m2/mmHg and albumin permeability, permeable ability showed 2% or more of very high value.

Although the 350mm dry zone of discharge, the temperature of 40 degrees C, and 100% of relative humidity was passed and the hollow fiber was produced using the same undiluted solution as example of comparison 3 example 1, and core liquid, the compact layer was made to the polysulfone outside surface.

Although the 350mm dry zone of discharge, the temperature of 5 degrees C, and 100% of relative humidity was passed and the hollow fiber was produced using the same undiluted

solution as example of comparison 4 example 1, and core liquid, the compact layer was made to the polysulfone outside surface.

Although the 350mm dry zone of discharge, the temperature of 30 degrees C, and 50% of relative humidity was passed and the hollow fiber was produced using the same undiluted solution as example of comparison 5 example 1, and core liquid, the compact layer was made to the polysulfone outside surface.

[Translation done.]